SURVEY RECOVERY FORM

City of Everett Department of Public Works				State of Washington County: Snohomish		
Station Name: 614 34 01						
Horizontal Datum: Vertical Datum: Control Point ID:	Book: 614		4 Pt#:	01 Da		10/15/1995 Geodetic Consultants 1995
Section: 07	Town	nship: 28	BN	Raı	nge: 5E	
LATTITUDE: (5 decimal places) 47 55 42.40747 LONGITUDE: (5 decimal places) 122 13 19.09383						
ORTHOMETRIC HEIGHT: 520 158.6					et eters	
Washington State Plane Coordinates – North Zone						
	Northing (4 decimal places)	Easting (4 decimal places)			ale Factor	Convergence Deg Min Sec
Feet 341740.029		`	998.393	`	9947698	-01 02 01.9
Meters	104162.5692	396240.3027		0.22	77717070	01 02 01.9
HORIZONTAL DATA: By H&AI using GPS Methods in 1994 resection survey, comments X GPS survey, GPS adjustment software used: other, explain: surveyor's estimated relative positional accuracy: surveyor's estimated absolute positional accuracy: ft. @ 95 % confidence VERTICAL DATA: differential leveling to: Using a X GPS survey, accuracy within ft .04. Meters surveyor's estimated relative positional accuracy: surveyor's estimated relative positional accuracy: ft @ % confidence w confidence w confidence surveyor's estimated absolute positional accuracy: ft @ % confidence						
TO REACH	th the intersection of C Distance 105.97 feet Nor 98.84 feet Sout 78.80 feet Nort 66.64 feet Sout	ampus Park	rence Descr ny nail set in a joi ny nail set in a joi spike in the asph ny nail set in a joi	iption int in the sidewa alt driveway int in the sidewa	Vay. ulk lik	3 y: